

Electronic Acknowledgement Receipt

EFS ID:	3263184
Application Number:	10789776
International Application Number:	
Confirmation Number:	1912
Title of Invention:	Analyte monitoring device and methods of use
First Named Inventor/Applicant Name:	James Say
Customer Number:	30349
Filer:	Seong-Kun Oh/Michael Chen
Filer Authorized By:	Seong-Kun Oh
Attorney Docket Number:	TS-02-24
Receipt Date:	08-MAY-2008
Filing Date:	27-FEB-2004
Time Stamp:	19:39:43
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Palmisano-Simultaneous-Monitoring-of-Glucose-and-Lactate-2000.pdf	190698 a3c9fb6e6e51ad8b4601477d5827c42db 522577a4	no	9

Warnings:

Information:

2	NPL Documents	Pankratov-Sol-gel-Derived-Renewable-Surface-1995.pdf	498797 d18dd2cf09f445f707ceb306063f0881b 10116c3	no	7
---	---------------	--	--	----	---

Warnings:

Information:

3	NPL Documents	Panteleon-The-Role-of-the-Independent-Variable-2003.pdf	206751 b86567949db665343bfbd6daaa078bc 527e1fd9	no	10
---	---------------	---	---	----	----

Warnings:

Information:

4	NPL Documents	Parker-A-Model-Based-Algorithm-for-Blood-Glucose-1999.pdf	214273 7e2719650217ca3fad9213b9c2ad62d5 587091b0	no	10
---	---------------	---	--	----	----

Warnings:

Information:

5	NPL Documents	Patel-Amperometric-Glucose-Sensors-Based-on-Ferrocene-2003.pdf	190894 9bb693e5f3aa3d6c9a859b3a8b59bd04 17947656	no	4
---	---------------	--	--	----	---

Warnings:

Information:

6	NPL Documents	Pathak-Rapid-Photopolymerization-of-Immunoprotective-1992.pdf	844118 8f4a052fe8b549034fb1351f145ae2fb6ff 35883	no	2
---	---------------	---	--	----	---

Warnings:

Information:

7	NPL Documents	Pichert-Issues-for-the-Coming-Age-of-Continuous-2000.pdf	2436912 3c4760eef234783b548db378bb557653 98066d7d	no	13
---	---------------	--	---	----	----

Warnings:

Information:

8	NPL Documents	Pickup-Developing-Glucose-Sensors-for-In-Vivo-1993.pdf	589213 d09245bec3901bfc7a92e33548009a79 5525b1c3	no	7
---	---------------	--	--	----	---

Warnings:

Information:

9	NPL Documents	Pickup-Inplantable-Glucose-Sensors-1987-88.pdf	744497 a90cc36b67284cf1bd6149c7942c2ac3 c4a9a235	no	12
---	---------------	--	--	----	----

Warnings:

Information:

10	NPL Documents	Pickup-In-Vivo-Molecular-Sensing-in-Diabetes-1989.pdf	794070 9cd71b0d6d3541015cf4e38ac702138 c4e58db1	no	6
----	---------------	---	---	----	---

Warnings:

Information:

11	NPL Documents	Pickup-Potentially-Implantable-Amperometric-Glucose-1989.pdf	481821 9e4516b0fd1caf3778e84fd0fa351de72e9f1c81	no	11
----	---------------	--	--	----	----

Warnings:

Information:

12	NPL Documents	Pickup-Responses-and-Calibration-of-Amperometric-1993.pdf	726561 af00f6c5ac87cbd6ef75f5546a943735e3494907	no	6
----	---------------	---	--	----	---

Warnings:

Information:

13	NPL Documents	Pishko-Amperometric-Glucose-Microelectrodes-Prepared-1991.pdf	1214004 7bf08fe0da87c1487d8c80052c66e14536bcc0d8a	no	5
----	---------------	---	--	----	---

Warnings:

Information:

14	NPL Documents	Pitzer-Detection-of-Hypoglycemia-with-the-GlucoWatch-2001.pdf	138054 1077b14a7a341c2511b4a05ef610e417120fd8fc	no	5
----	---------------	---	--	----	---

Warnings:

Information:

15	NPL Documents	Poirier-Clinical-and-Statistical-Evaluations-of-Self-1998.pdf	2220479 fe337bcf986a27b8b71fe558153448372155a4ed	no	6
----	---------------	---	---	----	---

Warnings:

Information:

16	NPL Documents	Poitout-A-Glucose-Monitoring-System-1993.pdf	1018411 cd63fa91cbc713ff262374c411183b7d9c9e00cf	no	7
----	---------------	--	---	----	---

Warnings:

Information:

17	NPL Documents	Poitout-Calibration-in-Dogs-off-a-Subcutaneous-1992.pdf	462514 c75221a143e35bbca4242ba3ddc8b30058cfb128	no	6
----	---------------	---	--	----	---

Warnings:

Information:

18	NPL Documents	Poitout-In-Vitro-and-In-Vivo-Evaluation-1991.pdf	440212 5cb2d15da08ee012ad47d5a8bc101551625b9411	no	4
----	---------------	--	--	----	---

Warnings:

Information:

19	NPL Documents	Pollak-Enzyme-Immobilization-by-Condensation-1980.pdf	1534282 0e6188f37d0d316ff753bf29476158f7d794d68e	no	13
----	---------------	---	---	----	----

Warnings:

Information:

20	NPL Documents	Postlethwaite-Interdigitated-Array-Electrodes-as-an-Alternative-1996.pdf	2359891 f40a707663e99f3e11ee76c58b5588152 a04ae0c	no	8
----	---------------	--	---	----	---

Warnings:

Information:

21	NPL Documents	Quinn-Biocompatible-Glucose-Permeable-Hydrogel-1997.pdf	1334307 79b83f90e990a874153f129613b7728e 1624f12f	no	6
----	---------------	---	---	----	---

Warnings:

Information:

22	NPL Documents	Quinn-Kinetics-of-Glucose-Delivery-1995.pdf	2688337 57510a488a0a2b3a3266708beb2fde48 79e7abcc	no	7
----	---------------	---	---	----	---

Warnings:

Information:

23	NPL Documents	Ratner-Reducing-Capsular-Thickness-and-Enhancing-2002.pdf	308201 9be6d5c299cfba032abeb841a2f8ba3fc e70c5be	no	8
----	---------------	---	--	----	---

Warnings:

Information:

24	NPL Documents	Reach-A-Method-of-Evaluating-In-Vivo-the-Functional-1998.pdf	3403310 3d9ee78ce785246f1cad3acd473ccb7fa 6080930	no	10
----	---------------	--	---	----	----

Warnings:

Information:

25	NPL Documents	Reach-Can-Continuous-Glucose-Monitoring-Be-Used-1992.pdf	1194933 aa2622737d1645cee76703624734989 15803c067	no	7
----	---------------	--	---	----	---

Warnings:

Information:

26	NPL Documents	Reach-Letters-to-the-Editor-2001.pdf	77954 e8db2420abf03cc8de9e806045713777 b46efd7d	no	3
----	---------------	--------------------------------------	---	----	---

Warnings:

Information:

27	NPL Documents	Reach-Which-Threshold-to-Detect-Hypoglycemia-2001.pdf	50462 ab4d1df2f11573cee9bc4d703487caa6 b2ce6b48	no	2
----	---------------	---	---	----	---

Warnings:

Information:

28	NPL Documents	Rebrin-Automated-Feedback-Control-of-Subcutaneous-1989.pdf	707105 ac75922d7050e1ab83cb9f741e3c7d74 4bf50517	no	5
----	---------------	--	--	----	---

Warnings:

Information:

29	NPL Documents	Rebrin-Subcutaneous-Glucose-Predicts-Plasma-1999.pdf	4279774 95324ac933636327597578c0665c1a2 993009022	no	12
----	---------------	--	---	----	----

Warnings:

Information:

30	NPL Documents	Re-Exam-90-007903-Request-for-ReExamination.pdf	2972206 564ab7b0a7258d31de24305fe4d7a903 fbe9281f	no	62
----	---------------	---	---	----	----

Warnings:

Information:

31	NPL Documents	Re-Exam-90-007910-Request-for-ReExamination.pdf	4565955 64c94f51a277792d3410888a9e71fc3af 72336b1	no	105
----	---------------	---	---	----	-----

Warnings:

Information:

32	NPL Documents	Re-Exam-90-007913-Request-for-ReExamination.pdf	2853817 6fd772aea2bc1e53d52f0616991f1386b 9640638	no	66
----	---------------	---	---	----	----

Warnings:

Information:

33	NPL Documents	Re-Exam-90-007914-Request-for-ReExamination.pdf	5146187 dd8d601eabfd9fde3b4a8a09216e0378 e491b435	no	113
----	---------------	---	---	----	-----

Warnings:

Information:

34	NPL Documents	Re-Exam-90-008172-Request-for-ReExamination.pdf	1822563 7b70e6ff33b566086944c1ce768309d0f d233296	no	42
----	---------------	---	---	----	----

Warnings:

Information:

35	NPL Documents	Re-Exam-90-008173-Request-for-ReExamination.pdf	1111963 780e98b09cd6fb0a57b1a02ceaf15bb2 41c4d5ff	no	23
----	---------------	---	---	----	----

Warnings:

Information:

36	NPL Documents	Re-Exam-90-008457-Request-for-ReExamination.pdf	1951623 c00b6b967bd4732c877dc182992bb74 d2f317626	no	44
----	---------------	---	---	----	----

Warnings:

Information:

37	NPL Documents	Re-Exam-90-008665-Request-for-ReExamination.pdf	3922309 50297a4972413d71f7394f0b20af6a05a 7fc9e2c	no	94
----	---------------	---	---	----	----

Warnings:

Information:

38	NPL Documents	Re-Exam-90-008713-Request-for-ReExamination.pdf	8644141 5136fa1c199f6fbcc443d0316746af20b3c 25e3d9	no	200
----	---------------	---	--	----	-----

Warnings:

Information:

39	NPL Documents	Re-Exam-90-008909-Request-for-ReExamination.pdf	8316894 66d7dea777cd067061e81e8c1c056d5 9835c9128	no	159
----	---------------	---	---	----	-----

Warnings:

Information:

40	NPL Documents	Re-Exam-90-009104-Request-for-ReExamination.pdf	15610738 05af06eb698e1dd8b72e748547d03dda c55dec5	no	26
----	---------------	---	---	----	----

Warnings:

Information:

41	NPL Documents	Reusch-Organometallic-Compounds-1999.pdf	2196614 01599e55302e23f40375d8f33d01167b bf05bac4	no	25
----	---------------	--	---	----	----

Warnings:

Information:

42	NPL Documents	Rhodes-Prediction-of-Pocket-Portable-and-Implantable-1994.pdf	2125889 5e3918a5d2e5e007b736456195f85c07 f98dc9f	no	10
----	---------------	---	--	----	----

Warnings:

Information:

43	NPL Documents	Rinken-Calibration-of-Glucose-Biosensors-By-Using-1998.pdf	167254 213c9a6a2b3c2a73a5379a9af4753ca6 98a99b2c	no	7
----	---------------	--	--	----	---

Warnings:

Information:

44	NPL Documents	Roe-Bloodless-Glucose-Measurements-1998.pdf	12439362 e8797dc0f102f4a995d6efabf1f7e056bc 139c31	no	45
----	---------------	---	--	----	----

Warnings:

Information:

45	NPL Documents	Sacks-Laboratory-Medicine-Practice-Guidelines-2002.pdf	961953 ce5ef6ffccfd33611e1e8bc809c2398e7 2cd86	no	14
----	---------------	--	--	----	----

Warnings:

Information:

46	NPL Documents	Sakakida-Development-of-Ferrocene-Medicated-Needle-Type-1992.pdf	771005 de414e6ba5f8787cf98efc2ffe95410b98 b31939	no	14
----	---------------	--	--	----	----

Warnings:

Information:

47	NPL Documents	Sakakida-Ferrocene-Mediate d-Needle-Type-Glucose-199 3.pdf	262505 1fbfa79165d04bbaa923189c047e926e 0e7963b3	no	4
----	---------------	--	---	----	---

Warnings:

Information:

48	NPL Documents	Salehi-A-Telemetry-Instrumentation-System1996.pdf	723049 4bb0d78f73300e149c364b20b9abb23c 1058b424	no	20
----	---------------	---	---	----	----

Warnings:

Information:

49	NPL Documents	Samuels-An-Electrode-Supported-Oxidation-Catalyst-198 1.pdf	603792 be17d70c32593ff99952cac36a958e8cf 8dd9017	no	6
----	---------------	---	---	----	---

Warnings:

Information:

50	NPL Documents	Sansen-A-Smart-Sensor-for-the-Voltammetric-Measurement-1990.pdf	1745147 edc018549ec5402288883378e8c363ce b90c73d9	no	5
----	---------------	---	--	----	---

Warnings:

Information:

51	NPL Documents	Sansen-Glucose-Sensor-with-Telemetry-System-1985.pdf	602818 311ceb09c8a8e89bd33e92b67fb935a7 ce55d2e7	no	7
----	---------------	--	---	----	---

Warnings:

Information:

52	NPL Documents	Sasso-Electropolymerized-1-2-Diaminobenzene-1990.pdf	1647937 9d0ce2c94c55166125a19b07b439108a a2e2888b	no	7
----	---------------	--	--	----	---

Warnings:

Information:

53	NPL Documents	Scheller-Enzyme-Electrodes-and-Their-Application-1987.pdf	1527772 3febc1651c0161d2f17dcacf3368cb808 6dbba45	no	11
----	---------------	---	--	----	----

Warnings:

Information:

54	NPL Documents	Scheller-Second-Generation-Biosensors-1991.pdf	955812 cfe5804932ffb08ae91cba76a940b6766 ab2458f	no	9
----	---------------	--	---	----	---

Warnings:

Information:

55	NPL Documents	Schmehl-The-Effect-of-Redox-Site-Concentration-1983.pdf	1011040 17a5311c9e55670fc57bf3038d91aab34 e79f522	no	8
----	---------------	---	--	----	---

Warnings:

Information:

56	NPL Documents	Schmidt-Calibration-of-a-We arable-1992.pdf	354479 652feb825564e098e2c2dad2ca6b3dd 4749dbd1	no	7
Warnings:					
Information:					
57	NPL Documents	Schmidt-Glucose-Concentrat ion-in-Subcutaneous-1993.p df	1125083 249e6493614a41b811be3fa4d3d7df839 5bc4400	no	7
Warnings:					
Information:					
58	NPL Documents	Schmidtke-Accuracy-of-the- One-Point-In-Vivo-1998.pdf	2115528 a1207ffc08e3a555ab898987723c4a2c 8cb4e15d	no	7
Warnings:					
Information:					
59	NPL Documents	Schmidtke-Measurement-an d-Modeling-1998.pdf	1963067 e06d72982bf759ad0daf2810a0665975 15d8d98	no	6
Warnings:					
Information:					
60	NPL Documents	Schoemaker-The-SCHM1-S ystem-2003.pdf	4628392 ee26ccode23a5214ea067d9938da9d1c8 fce901b1	no	11
Warnings:					
Information:					
Total Files Size (in bytes):					126197729
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p>New Applications Under 35 U.S.C. 111 If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p>National Stage of an International Application under 35 U.S.C. 371 If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p>New International Application Filed with the USPTO as a Receiving Office If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					